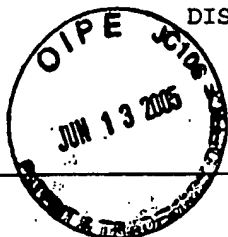


FORM PTO-1449		Atty. Docket No. : R290.12-0029	Appl. No. : 10/735,543
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT		First Named Inventor:	
		Chang-Dong Feng et al.	
		Filing Date	Group Art:
December 12, 2003		2858	



## U.S. PATENT DOCUMENTS

Examiner Initial	Document No.	Date	Name	Class	Sub Class	Filing Date If Appropriate
AD	3,936,729	02/03/1976	Winslow et al.	324	30	
AD	3,924,175	12/02/1975	Wilson	324	30	
AD	2,004,569	06/11/1935	A.H. Davis, Jr.			
AD	4,751,466	06/14/1988	Colvin et al.	324	449	
AD	6,359,449	03/19/2002	Reining et al.	324	692	
AD	5,708,363	01/13/1998	Yates et al.	324	442	
AD	5,077,525	12/31/1991	West et al.	324	445	
AD	5,157,332	10/20/1992	Reese	324	445	
AI						
AJ						
AK						

## OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AL	"Model 242 Flow Through Toroidal Conductivity Sensor," <a href="http://www.emersonprocess.com/raihome/liquid/products/Model_242.asp">http://www.emersonprocess.com/raihome/liquid/products/Model_242.asp</a> , pp. 1-2	No Date
AM	"Analytical Documents Library," <a href="http://www.emersonprocess.com/RAIhome/Library.asp?DocType=AppData&amp;Search_String..">http://www.emersonprocess.com/RAIhome/Library.asp?DocType=AppData&amp;Search_String..</a> ." pp. 1-2.	No Date
AD	"Conductivity Sensor Advances," Bob Langie, Application Note, December 2000, p. 8.	
AO	"Conductivity of Familiar Solutions," <a href="http://www.analyzer.com/Theory/conductivity/conductivity.htm">http://www.analyzer.com/Theory/conductivity/conductivity.htm</a> , pp. 1-3.	No Date
AD	"Endurance Conductivity Sensors," Product Data Sheet, Model 400 Series, Emerson Process Management, June 2003.	
AD	"Model 242 - Flow-Through Toroidal Conductivity Sensor," Emerson Process Management, 2003.	

EXAMINER: A.Dob DATE CONSIDERED: 2/11/2006

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.